

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10307325
<b>Application Number:</b>	09782412
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3123
<b>Title of Invention:</b>	System and method for pushing information from a host system to a mobile data communications device
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<b>Customer Number:</b>	82297
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<b>Receipt Date:</b>	15-JUN-2011
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<b>Application Type:</b>	Utility under 35 USC 111(a)

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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV5_Transmittal.pdf	96630 Hbda0217fba3cc0b630f181948c7a3cfce0c96	no	1
<b>Warnings:</b>					
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2	Transmittal Letter	10072-US-DIV5_IDS.pdf	57591 7fd124bc796bd0196d5c5d89674245cd97979d996	no	3
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3	Non Patent Literature	10072-US-DIV5_NPL1.pdf	140837 65ee7c7aadd29120ab619ab0770630090b6e6ab2f	no	39
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4	Non Patent Literature	10072-US-DIV5_NPL2.pdf	77971 ff7c125ebc887aecd05562570e917b256baeae82	no	21
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5	Non Patent Literature	10072-US-DIV5_NPL3.pdf	32765 e03be91c8085a0216cc8b4cb890a4dd71377682e	no	3
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6	Non Patent Literature	10072-US-DIV5_NPL4.pdf	295148 0be100b4ce145a117739c3819e0426d2a6c34164	no	124
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7	Non Patent Literature	10072-US-DIV5_NPL5.pdf	4556922 c03a06106e1da070ba0efdc703d7de90ee782a	no	32
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8	Non Patent Literature	10072-US-DIV5_NPL6.pdf	9329165 1b0665aa1bf4480fb195dd951c49d85c34e421	no	59
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9	Non Patent Literature	10072-US-DIV5_NPL7.pdf	174424 650105d8008a565a9c261c5be1967573ac64bc	no	43
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10	Non Patent Literature	10072-US-DIV5_NPL8.pdf	3072373 9d8e18ae34dc105cf2ac1ce400a9b173f9623ba	no	24
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11	Non Patent Literature	10072-US-DIV5_NPL9.pdf	7945336 2b066f11d52302fb24d8f1b17ace81305dc6486	no	59
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12	Non Patent Literature	10072-US-DIV5_NPL10.pdf	8350163 3207351ab0704ef9072488d11a79543c97e92b73	no	63
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13	Non Patent Literature	10072-US-DIV5_NPL11.pdf	10376800 a0de4c7c02941e6fcd2a79ee9c534af1ac0ae1fa	no	78
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14	Non Patent Literature	10072-US-DIV5_NPL12.pdf	7450577 c38b4a0fc2863d52b218ca5a66f8dc95e260f	no	54
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15	Non Patent Literature	10072-US-DIV5_NPL13a.pdf	13455671 d707ee4247292c0808d8034d97b642090dc26c1	no	102
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16	Non Patent Literature	10072-US-DIV5_NPL13b.pdf	17886012 c0846d785a8f98ca223ee1460a6891b170ea18d4	no	87
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17	Non Patent Literature	10072-US-DIV5_NPL14.pdf	13029050 ae21ee201080d550d30c5203dc0f9d39d67320	no	93
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18	Non Patent Literature	10072-US-DIV5_NPL15.pdf	2600661 797415bab51c8fc024c80a1e6da1e026454c9172	no	62
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19	Non Patent Literature	10072-US-DIV5_NPL16.pdf	555215 c7e5f6a0b116075fc0d9d805c0a762d142e1a8c2	no	175
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20	Non Patent Literature	10072-US-DIV5_NPL17.pdf	487007 15a591ba0b0a73937a02189307c0e50b0a0c08	no	13
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21	Non Patent Literature	10072-US-DIV5_NPL18.pdf	2284149 a0245f02111e0b52a18b5da4978c4384a02d4b2	no	62
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23	Non Patent Literature	10072-US-DIV5_NPL20.pdf	45024 378a5610ba0b0a23390b116720fa7dd3281ca04	no	6
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26	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV5_SB08a.pdf	34581 7a5523f796b766948b77b4de00a2c07a200ba0d5	no	5
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27	Fee Worksheet (SB06)	fee-info.pdf	30179	no	2
			51b11ed8d1c954a0c386b7726d6c003b7442b9		

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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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